

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OWNE	Alexan	40.						
	R'S				ADDRESS			
NAME Lot 213 Pie	rcefiel	ld Fore	est Phase (4 11:11 D	· .	
PROPERTY LOCA	TION (Lo	of and Bl	ock numbers a	nd address if	available)	d Hill , Bryan (County,	Georgia
Loostifu that the		di	36 CS	ney D	rive			
statement may be	punishab	n on this de by find	certificate repl e or imprisonm	resen t s my be ent under 18	est efforts to inter	pret the data availa	ble. Lunde	rstand that any laise
SECTION I ELIC	IBILITY	CERTIFI	CATION (Com	pleted by Loc tect, or Surve	cal Community Pe	ermit Official or a Re	egistered Pr	ofessional Engineer
COMMUNITY NO PA	NEL NO	SULTIX	DATE OF LIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELEV	BUILDIN	IG IS
130018	3	В	4/17/84	Λ	1986	(In AO Zone, use dep	th)	11 New/Emergency 11 Pre-FIRM fleg XI Post-FIRM Reg
of	1	ft, NGVD	may rely on cor	nmunity reco	ords. The lowest H	compliance with the loor (including base ation may place the	aniantiili	L 1
ortiniti	ice based	i on env	ation data and	visual inspec	in compliance wit tion or other reason the community.	h the community's onable means.	flood plair	management
						d down (anchored)		
	inty a not	od plain	management of	dinance, or i	n compliance with	n the NFIP Specific	in complia cations.	ance with the
MOBILE HOM	E MAKE		MODEL	YR. C	F MANUFACTUI	RE SERIAI	L NO.	DIMENSIONS X
(Community Perm	it Official	or Regis	Jered Professio	nal Engineer	Architect or Sur			
	ent IIel		.0.03 1 10103310				D	
						799 Ogeechee		•
TITLE Land	Surveyo)r	CITY	_Savannai	1	STATE Geo	orgia	ZIP 31419
SIGNATURE (in	Lec	Mac	٩	DATE 3-25-	87 PHONE 92	26-1362	
SECTION II ELE	VATION	CERTIFI	CATION (Certi	Local Day Loc	al Community Per			ofessional Engineer,
			Aicii	ect, or surve	yor.)	· · · · · · · · · · · · · · · · · · ·		
FIRM ZONE A1-A	LIL LAII	. C.IC VEILIO	11 01	he property feet, NGV feet, NGVD.	location described D (mean sea level	I above has <i>the low</i> I) and the average	est floor (i grade at th	ncluding basement) le building site is at
FIRM ZONES V, V			nat the building vation of levation of	ieet, r	ty location describ IGVD (mean sea NGVD.	bed above has the blevel), and the aver	pollom of the rage grade	e lowest floor beam at the building site
FIRM ZONES A, A99	9, AH and 1 5. 32	EMERGI feet N	ENCY PROGRA	M: I certify th	at the building at the	ne property location	described	above has the lowest
FIRM ZONE AO: 1 d	ertify tha	the buil	Iding at the pro	perty location	Inest adjacent gra	de next to the buildi	ng is _**	above has the lowest
FIRM ZONE AO: I of feet, NGVD. The ele	certify tha	t the buil the high	Iding at the pro	perty locationade next to the	n described above ne building is	e has the lowest flo	or elevatio GVD.	14.9±_feet, NGVD.
FIRM ZONE AO: 1 c feet, NGVD. The ele	certify tha evation of ODPROO	t the buil the high	Iding at the pro est adjacent gr	perty location ade next to the	n described above ne building is n by a Registered	e has the lowest flo e has the lowest flo feet, NC	or elevatio GVD.	14.9±_feet, NGVD.
FIRM ZONE AO: 1 of feet, NGVD. The electric of the feet section (ii) FLO I certify to the best walls substantially and hydrodynamic	certify that evation of ODPROO of my krimpermea loads and	the built the high	Iding at the proest adjacent gr ERTIFICATION	perty location ade next to the (Certification	n described above ne building is n by a Registered at the building is	e has the lowest flo e has the lowest flo feet, NC Professional Engir	or elevation GVD.	hitect) is watertight, with
FIRM ZONE AO: 1 of feet, NGVD. The ele	certify that evation of ODPROO of my krimpermea loads and ith the bar in the (Flume cur ur	of the built the high the high of the high of the high th	Iding at the pro- est adjacent gr ERTIFICATION e, information, a le passage of v of buoyancy the I flooding, will t ention means the	perty location ade next to the (Certification and belief, the vater and stream water will be a located and located	n described above the building is n by a Registered at the building is uctural componer caused by the floor floodproofing be appler the building becauser the building the context the building the proper the building the context the building the building the context the building the buil	Professional Engir designed so that the taying the capa od depths, pressure achieved with hum	or elevation GVD. meer or Arche building ability of residence or an interventant maninterventant manintervent	hitect) is watertight, with sisting hydrostatics, impact and uplift intion?
FIRM ZONE AO: 1 of feet, NGVD. The electric fe	opproof opproof opproof opprove opp	of the built the high representation of the high representation of the highest representation of	Iding at the proest adjacent gr ERTIFICATION e. information, the passage of work buoyancy the following, will the ention means the asures are takedows).	perty location ade next to the (Certification and belief, the vater and streat would be a this degree of that water will apprior to the	n described above the building is In by a Registered at the building is uctural componer caused by the floor floodproofing be enter the building flood to prevent of	e has the lowest flo has the lowest flo feet, NC Professional Engir designed so that the last having the capa od depths, pressure	or elevation GVD. meer or Arche building ability of residence or an interventant maninterventant manintervent	hitect) is watertight, with sisting hydrostatics, impact and uplift intion?
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. If the answer to bott	ODPROO of my kr impermea loads and ith the bar cur ur doors Will th	of the built the high the high the high to the deflects of the properties of the highest t	lding at the pro- est adjacent gr ERTIFICATION e, information, is e passage of v of buoyancy the flooding, will t ention means the assures are take dows). The flooding of	perty location and next to the (Certification and belief, the vater and streat would be in this degree of that water will apprior to the as a residence from capacit by	in described above the building is in by a Registered at the building is uctural componer caused by the flood flood provent of flood to prevent one?	e has the lowest flomest flowest flowe	or elevation or elevation of the building ability of reserved on the base of t	hitect) is watertight, with sisting hydrostatics, impact and uplift at least the state of the st
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. If the answer to both completed and certification.	ODPROO of my krimpermea loads and ith the bar frum cur ur doors Will the	of the build the high the high the high the lotter of the feets of the feets of the feets of the highest the highe	Iding at the pro- est adjacent gr ERTIFICATION a, information, as passage of voor buoyancy the following, will the ention means the asures are taken dows). The floodprooplete both the ention the ention means the same are taken dows.	perty location and next to the (Certification and belief, the vater and streat would be in this degree of that water will apprior to the as a residence from capacit by	n described above ne building is n by a Registered at the building is uctural componer caused by the floo floodproofing be enter the building flood to prevent of ce? The credited for ratio	e has the lowest florence has been florence has the lowest florence has the lo	or elevation GVD. The building ability of reservel coities and intervent to the base, bolting mental to the actual local coities.	hitect) is watertight, with esisting hydrostatics, impact and uplift antion? Illood level octal shields over west floor must be
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The best walls substantially and hydrodynamic forces associated wayes (1) NO (1) YES (1) NO (1) YES (1) NO (1) If the answer to both completed and certific firm ZONES A, A1,	ODPROO of my krimpermea loads and ith the bar fur ur doors Will the question fied instea	of the build the high the high the high the high the leftest of the feets of the highest t	Iding at the pro- est adjacent gr ERTIFICATION In information, are passage of voor buoyancy the security of the passage of t	perty location and next to the (Certification and belief, the vater and structure and structure and the country and water will apprior to the as a residence fing cannot belevation and	in described above the building is in by a Registered at the building is uctural componer caused by the floodproofing be enter the building flood to prevent one? Certified Floodproofing cert	e has the lowest flomest flowest flowe	or elevation GVD. The building ability of reservel coities and intervent to the base, bolting mental to the actual local coities.	hitect) is watertight, with esisting hydrostatics, impact and uplift antion? Illood level octal shields over west floor must be
FIRM ZONE AO: 1 of feet, NGVD. The election file FLO I certify to the best walls substantially and hydrodynamic forces associated wayes [] NO [] YES [] NO [] YES [] NO [] If the answer to both completed and certification completed and certification completes and certification certification completes and c	opproof of my krimpermea loads and ith the bai In the doors Will the order of question fied instea	of the build the high the high the high the high the leftest of the feets of the highest t	Iding at the pro- est adjacent gr ERTIFICATION e, information, a e passage of v of buoyancy the flooding, will t ention means the asures are take dows). ng be occupied t, the floodproo- plete both the e- and AH;	perty location and next to the (Certification and belief, the vater and structure and structure and the country and water will apprior to the as a residence fing cannot belevation and	in described above the building is In by a Registered at the building is suctural componer caused by the floor floodproofing be enter the building flood to prevent of the credited for rational componer caused for rational control of the componer caused by the floor floodproofing be enter the building flood to prevent of the credited for rational control control of the con	e has the lowest flo that the lowest flo feet, NC Professional Engir designed so that the standard that the same of depths, pressure achieved with hum graphed floods up to the standard floods up to the standard floods and the standard floods for the standard floods for the standard floods f	or elevation or elevation of Architecture of Architecture of the base of bolting management of the base of the bas	hitect) is watertight, with esisting hydrostatics, impact and uplift attion? Itood level octal shields over west floor must befeet, (NGVD).
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. If the best walls substantially and hydrodynamic forces associated wayes [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] If the answer to both completed and certification of the complete feet and certification of the certificat	opproof of my krimpermea loads and ith the bai In the doors Will the order of question fied instea	of the build the high the high the high the high the leftest of the feets of the highest t	Iding at the pro- est adjacent gr ERTIFICATION In information, are passage of voor buoyancy the second of the se	perty location and perty location and belief, the vater and structure at would be a state and the perior to the as a residence fing cannot believation and and structure and structure and structure and structure as a residence and structure	in described above the building is In by a Registered at the building is suctural componer caused by the floor floodproofing be enter the building flood to prevent of the credited for rational componer caused for rational control of the componer caused by the floor floodproofing be enter the building flood to prevent of the credited for rational control control of the con	e has the lowest flo that the lowest flo feet, NC Professional Engir designed so that the standard that the same of depths, pressure achieved with hum graphed floods up to the standard floods up to the standard floods and the standard floods for the standard floods for the standard floods f	or elevation or elevation or elevation of the building ability of reserved or the base of	hitect) is watertight, with esisting hydrostatics, impact and uplift antion? Illood level octal shields over west floor must be
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. If the best walls substantially and hydrodynamic forces associated wayes [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] If the answer to both completed and certification of the complete feet and certification of the certificat	opproof of my krimpermea loads and ith the bai In the doors Will the order of question fied instea	of the build the high the high the high the high the leftest of the feets of the highest t	Iding at the pro- est adjacent gr ERTIFICATION e, information, are passage of voor buoyancy the flooding, will the ention means the asures are taken dows). In the floodproof plete both the ention the ention the ention means the floodproof plete both the ention the floodproof plete both the entire f	perty location and perty location and belief, the vater and structure at would be a state and the perty location and the perty location and levation and levation and location	in described above the building is in by a Registered at the building is uctural componer caused by the floor floodproofing be enter the building flood to prevent of the credited for ratifloodproofing cert Certified Floodproofing Cert ONS II AND III (C	e has the lowest flomest flowest flowe	or elevation or elevation or elevation of the building ability of reserved or the base of	hitect) is watertight, with esisting hydrostatics, impact and uplift attion? Itood level octal shields over west floor must befeet, (NGVD).
FIRM ZONE AO: 1 of feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. The electric feet, NGVD. If the best walls substantially and hydrodynamic forces associated wayes [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] THIS CERTIFICATION CERTIFIER'S NAME Vincent I	certify that evation of ODPROO of my krimpermea loads and ith the barrian cur ur doors Will the question fied instead. PA30, V1-VON IS FOIl lelmly	of the build the high related to the high related to the deflects of the second of the highest related to the high	Iding at the proest adjacent gr ERTIFICATION In information, are passage of voor buoyancy the flooding, will the entire the entire the entire that it is assured as are taken down, the floodprooplete both the entire that it is and AH; ETION II [] [] Helr	perty location and next to the (Certification and belief, the vater and structured as a residence of the company of the compan	in described above the building is in by a Registered at the building is uctural componer caused by the floodproofing be enter the building flood to prevent a loodproofing cert Certified Floodproofing cert Certif	Professional Engired designed so that the last having the capable depths, pressure achieved with human graph of water (e.g., and purposes and the ificates.	or elevation or elevation or elevation of the building ability of respective or the base of the base o	hitect) is watertight, with esisting hydrostatics, impact and uplift attion? Itood level octal shields over west floor must befeet, (NGVD).
FIRM ZONE AO: 1 of feet, NGVD. The election file FLO I certify to the best walls substantially and hydrodynamic forces associated wayes [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] If the answer to both completed and certification completed and certi	certify that evation of ODPROO of my krimpermea loads and ith the barrian cur ur doors Will the question fied instead. PA30, V1-VON IS FOIl lelmly	of the build the high related to the high related to the deflects of the second of the highest related to the high	Iding at the pro- est adjacent gr ERTIFICATION e, information, are passage of voor buoyancy the flooding, will the ention means the asures are taken dows). In the floodproof plete both the ention the ention the ention means the floodproof plete both the ention the floodproof plete both the entire f	perty location and next to the (Certification and belief, the vater and structured as a residence of the company of the compan	in described above the building is in by a Registered at the building is uctural componer caused by the floodproofing be enter the building flood to prevent a loodproofing cert Certified Floodproofing cert Certif	e has the lowest flomest flowest flowe	or elevation or elevation or elevation of the building ability of reserved or the base of	hitect) is watertight, with esisting hydrostatics, impact and uplift attion? Itlood level octal shields over west floor must befeet, (NGVD). O. (or Affix Seal)
FIRM ZONE AO: 1 of feet, NGVD. The election file floor in the best walls substantially and hydrodynamic forces associated wayes [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] YES [] NO[] THE Answer to both completed and certification completed and cert	certify that evation of ODPROO of my krimpermea loads and ith the barrian doors Will the our undoors will be our undoors with the our undoors will be our undoors with the our undoors will be our undoors will be our undoors with the our undoors will be	of the build the high the high could go oble to the deflects of the second of the second wind the building and wind the building the building the building the building the second of th	Iding at the proest adjacent greet and adjacent greet adjacent greet adjacent greet adjacent greet gre	perty location and next to the (Certification and belief, the vater and structured and structured and structured and structured and the structured and the structured and the structured and a resident fing cannot believation and and and and and and and and and an	in described above the building is the flood floodproofing be the enter the building flood to prevent of the credited for ratifloodproofing cert the credited Floodproofing ce	e has the lowest florest, NC Professional Engired designed so that the last having the capacid depths, pressure achieved with human graph of water (e.g., and purposes and the ificates. Independent of the capacid depths achieved with human graph of water (e.g., and purposes and the ificates. Independent of the capacid depths achieved with human graph of water (e.g., and purposes and the ificates. Independent of the capacid depths achieved with human graph	or elevation or elevation of elevation of the building ability of reserved of the base of	hitect) is watertight, with esisting hydrostatics, impact and uplift allood level octal shields over west floor must be feet, (NGVD). O. (or Affix Seal)

INSURANCE AGENTS MAY ORDER THIS FORM